

# Table of Contents

---

## Volume I

### COMMON RESPONSES

1.	Programmatic Environmental Documents and CALFED Program Objectives .....	
2.	Water Conservation .....	
3.	Restoration Efforts .....	
4.	New Water Storage in the CALFED Program .....	
5.	Alternatives .....	
6.	Groundwater Storage .....	
7.	Keep Rivers Wild .....	
8.	Keep Bay Fresh-Water Flows .....	
9.	Who Pays? Beneficiaries Should Pay .....	
10.	Baselines, Water Use, and Conservation Numbers .....	
11.	Current Agricultural Practices .....	
12.	Effects on Agricultural Land .....	
13.	Area-of-Origin and Water Rights Issues .....	
14.	Water Quality .....	
15.	Exporting Water to Southern California .....	
16.	Isolated Facility/Peripheral Canal .....	
17.	Growth/Planning Issues .....	
18.	Desalination .....	
19.	Assurances .....	
20.	Solution Principles .....	
21.	Environmental Water Account .....	
22.	Will CALFED Solve California's Water Problems? .....	
23.	Public Trust Doctrine .....	

### IMPACT ANALYSIS

Preface .....		IA-Preface-i
Chapter 1.	Program Description .....	IA-1-1
Chapter 2.	Alternative Descriptions .....	IA-2-1
Chapter 3.	Summary Comparison of Environmental Consequences .....	IA-3-1
Chapter 4.	Guide to Impact Analyses and Description of Land Use Assumptions .....	IA-4-1
Chapter 5.	Physical Environment	
5.1	Water Supply and Water Management .....	IA-5.1-1
5.2	Bay-Delta Hydrodynamics and Riverine Hydraulics .....	IA-5.2-1
5.3	Water Quality .....	IA-5.3-1
5.4	Groundwater Resources .....	IA-5.4-1

TABLE OF CONTENTS  
(CONTINUED)

---

VOLUME I (CONTINUED)

5.5	Geology and Soils .....	IA-5.5-1
5.6	Noise .....	IA-5.6-1
5.7	Transportation .....	IA-5.7-1
5.8	Air Quality .....	IA-5.8-1
Chapter 6.	Biological Environment	
6.1	Fisheries and Aquatic Ecosystems .....	IA-6.1-1
6.2	Vegetation and Wildlife .....	IA 6.2-1
Chapter 7.	Land Use, Social Issues, and Economics	
7.1	Agricultural Land and Water Use .....	IA7.1-1
7.2	Agricultural Economics .....	IA7.2-1
7.3	Agricultural Social Issues .....	IA7.3-1
7.4	Urban Land Use .....	IA-7.4-1
7.5	Urban Water Supply Economics .....	IA-7.5-1
7.6	Utilities and Public Services .....	IA-7.6-1
7.7	Recreation Resources .....	IA-7.7-1
7.8	Flood Control .....	IA-7.8-1
7.9	Power Production and Energy .....	IA-7.9-1
7.10	Regional Economics .....	IA-7.10-1
7.11	Cultural Resources .....	IA-7.11-1
7.12	Public Health and Environmental Hazards .....	IA-7.12-1
7.13	Visual Resources .....	IA-7.13-1
7.14	Environmental Justice .....	IA-7.14-1
7.15	Indian Trust Assets .....	IA-7.15-1
Chapter 8.	Compliance with Applicable Laws, Policies, and Plans and Regulatory Framework .....	IA-8-1
Chapter 9.	NEPA/CEQA Monitoring .....	IA-9-1
Chapter 10.	Public and Agency Involvement .....	IA-10-1
Chapter 11.	List of Preparers .....	IA-11-1
Chapter 12.	Bibliography .....	IA-12-1
Chapter 13.	Index .....	IA-13-1
Attachment A.	Information about the No Action Alternative; Modeling Assumptions for Existing Conditions, the No Action Alternative, and the Program Alternatives; and Actions That May Contribute to Cumulative Impacts .....	IA-Att.A-1
Attachment B.	The CALFED Program Decision .....	IA-Att.B-1

TABLE OF CONTENTS  
(CONTINUED)

---

Volume II

Comprehensive Monitoring, Assessment, and Research Program .....	CM-1
Ecosystem Restoration Program Plan .....	ERP 0-1
Implementation Plan .....	IP-1
Levee System Integrity Program Plan .....	LS-1
Multi-Species Conservation Strategy .....	MS-1
Phase II Report .....	PH2-1
Water Quality Program Plan .....	WQ-1
Water Transfer Program Plan .....	WT-1
Water Use Efficiency Program Plan .....	WUE 2-1
Watershed Program Plan .....	WSH-1

Volume III

Letter and Testimony Responses - Commentors by Individual
Letter and Testimony Responses - Commentors by Organization
Common Responses - Commentors by Individual
Common Responses - Commentors by Organization

Comment Letters
Hearing Testimony